39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

# SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID



Conforming to Directive 1907/2006/EC

Issue	e 6	7 Date	April 2025 Page 1
SECTIO	ON 1: IDENTIFICATION	N OF THE SUBST	ANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING
1.1 1.2 1.3	Product Name Intended/Recomme Manufacturer	nded Use	Hexid A4  Heat Transfer Fluid  Applied Thermal Control Limited  39 Hayhill Industrial Estate, Barrow upon Soar, Leicestershire, LE12 8LD. United Kingdom.
1.4 1.5	Emergency Telephor Email	ne Number	www.app-therm.com +44(0)1530 839998 sales@app-therm.com
SECTIO	ON 2: HAZARDS IDEN	TIFICATION	
2.1	Classification of the mixture	substance or	The product is not classified as dangerous according to Regulation (EC) No. 1272/2008. This mixture is not classified as dangerous according to Directive 1999/45/EC. This mixture has no classification under CLP
2.2	Label elements		Label elements: This product has no label elements Signal Word: No signal word. Hazard statements: No known significant effects or critical hazards. Precautionary statements: Prevention, Response, Storage or Disposal: Not applicable.
2.3	Other hazards		PBT: This product is not identified as a PBT/vPvB substance.
SECTIO	ON 3: COMPOSITION,	INFORMATION	ON INGREDIENTS
3.1	Chemical Nature		Water (CAS 7732-18-5), not classified. Propylene glycol (CAS 57-55-6) (REACH 01-2119456809-23) (EINECS 200-338-0) not classified.
3.2	Food Grade		Fluorescein (trace) and biocide (trace) not classified. Food Grade
SECTIO	ON 4: FIRST AID MEA	SURES	
4.1	General advice Eye Contact		No special precautions required. Treat symptomatically.  Rinse thoroughly with plenty of water, also under the eyelids.  Remove contact lenses after a few minutes and continue rinsing.
4.2	Skin Contact		If symptoms persist, call a physician.  Wash off immediately with plenty of water. If skin irritation persists, call a physician.
4.3 4.4	Inhalation Ingestion		Remove to fresh air. If symptoms persist, call a physician.  Rinse mouth with water. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician.

39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

## SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID



Conforming to Directive 1907/2006/EC

Issu	<b>e</b> 6.7	Date	April 2025	Page	2
SECTI	ON 5: FIREFIGHTING MEASURE	S			
5.1	Extinguishing media	(	Jse extinguishing measures circumstances and the surro Water spray, foam, dry powo	unding environ	ment.
5.2	Unsuitable extinguishing Med	lia l	High volume water jet. Do nacetter and spread fire.		
5.3	Specific hazards during firefighting	( ( (	n fire conditions, toxic deco see also section 10). In com carbon dioxide (CO2) and ca cause a pressure rise - with explosion, Violent steam ge	bustion, emits rbon monoxide severe risk of b	fumes, smoke, e (CO). Heating will ursting and ption may occur upon
5.4	Advice for firefighters	\ t 6	In the event of fire, wear sel Wear personal protective ed Idea personal personal personal Idea personal person	quipment. Prom ns from the vici ers cool by spra aminated fire e e discharged int	nptly isolate the inity of the incident if ying with water if extinguishing water to drains. Burning
SECTI	ON 6: ACCIDENTAL RELEASE MI	EASURE	S		
6.1	Personal precautions	•	Use personal protective equelyes. Keep unnecessary and entering the area.		
6.2	Precaution to protect the environment	[	Do not flush into surface wasubsoil penetration.	ter or sanitary s	sewer system. Avoid
6.3	Clean-up procedures	1 1 1 1	Contain the spillage, soak up material, (e.g. sand, earth, d cransfer to a container for di regulations (see section 13). For disposal. Dike the area of bump liquid to salvage tank. described in section 13 Disp	liatomaceous e sposal accordir Keep in suitabl f spill to preven Treat recovere	arth, vermiculite) and og to local/national le, closed containers t spreading and d material as
SECTI	ON 7: HANDLING AND STORAG	E			
7.1	Precautions for safe handling	i I	Keep container tightly closed ndustrial hygiene and safety materials on hot fibrous insu auto-ignition temperatures p combustion.	y practice. Spill ulations may lea	s of these organic ad to lowering of the
7.2	Conditions for safe storage	I	Keep only in the original con	tainer.	

#### **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

## SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID



Conforming to Directive 1907/2006/EC

Issue	6.7	Date	April 2025	Page	3
8.1	Control Parameters		Component: Propane-1,2-dio Other Occupational Exposure Weighted Average (TWA): Tot ppm, 474 mg/m3 EH40 WEL, Time Weighted Average mg/m3 ELV (IE), Time Weighted Average particulates.150 ppm, 470 mg ELV (IE), Time Weighted Average	E Limit Values EH40 V cal vapour and partic verage (TWA): Particu age (TWA): Total vapo g/m3	ulates.150 ulate.10 our and
8.2	Exposure controls/App engineering controls	ropriate	Local exhaust. If this product limits, use process enclosures engineering controls to keep recommended or statutory li	contains ingredients s, local exhaust venti worker exposure bel	with exposure lation or other
	Personal protective eq	uipment	Respiratory protection: Suital Combination filter: A-P2 Filter Type: Combined particular Hand protection: Category shad time > 10 min Protective index: Class 1 Who Break through time > 120 min Protective index: Class 4 Obst manufacturers on permeability chosen according to Workpla recommended according to Echemicals). Material: Chemical resistant and intrile rubber category III according to Break Hands and III according to Br	en prolonged exposure the information ty. Protective gloves ce Safety Assessment N 374 (protection agree) gloves made of butyl	pour type Break through re is expected: of the glove should be at. Gloves gainst

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1	Appearance at 20°C	Fluorescent green clear liquid
9.2	Odour	_ Almost odourless
9.3	Flash Point	Boils without flashing
9.4	Ignition Temperature	Not available
9.5	Flammability Limit	Not available
9.6	Oxidizing Properties	Not available
9.7	Auto flammability	450°C
9.8	Density at 25°C	~1.036g/cm³
9.9	pH (as is)	9
9.10	<b>Boiling point</b>	102°C
9.11	Solubility in water	Miscible
9.12	Freezing point	-21°C
9.13	Specific Heat Capacity	3.78kJ/kg °K
9.14	Viscosity, Kinetic, at 25°C	3.51mPas

39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

# SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID



Conforming to Directive 1907/2006/EC

Issue	6.7 <b>D</b>	Date April 2025 Page 4
SECTION	N 10: STABILITY AND REACTIVIT	Υ
10.1	Reactivity	Stable under recommended storage conditions. No dangerou
		reaction known under conditions of normal use.
10.2	Chemical stability	No decomposition if stored and applied as directed. Stable under recommended storage conditions. Hygroscopic.
10.3	Hazardous reactions	Hazardous polymerisation does not occur.
10.4	Conditions to avoid	Generation of gas from decomposition causes pressure in closed systems. Keep away from direct sunlight. Avoid high temperatures. Avoid temperatures exceeding the decomposition temperature. Avoid UV light.
10.5	Materials to avoid	Strong acids, Strong bases, Strong oxidising agents.
10.6	Hazardous decomposition products	Aldehydes, Alcohols, Ether, Organic acids.
SECTION	N 11: TOXICOLOGICAL INFORMA	ATION
11.1	Toxicity Oral	LD50: > 20000 mg/kg (rat) This product can present a small
	-	hazard if large quantities are swallowed.
11.2	Inhalation	LC50: 6.15 mg/l (rat; 4 h; vapour) At ambient temperature the
		exposure to vapours is minimal due to a low volatility rate.
		Inhalation may cause irritation to the nose, throat, upper
		respiratory tract and lungs. No deaths occurred
11.3	Dermal	LD50: > 20000 mg/kg (rabbit) Prolonged skin contact is unlik
		to result in absorption of harmful amounts. Skin irritation by
		prolonged exposure is unlikely. Repeated contact may cause
		flaking and softening of skin
11.4	Eyes	Slight irritation is possible. Direct contact with eyes may cau
		temporary irritation. Corneal injury is unlikely.
11.5	Sensitisation	Patch test on human volunteers did not demonstrate
		sensitisation properties.
11.6	CMR Carcinogenicity	Animal testing did not show any carcinogenic effects.
		Information given is based on data obtained from similar
44.7		substances.
11.7	Mutagenicity	No data available.
11.8	Reproductive toxicity	No data available.
11.9	Specific Target Organ Toxicity	available.
11.10	Other toxic properties	Repeated dose toxicity. In rare cases, repeated excessive
		exposure to propylene glycol may cause central nervous
		system effects. Aspiration hazard: Due to its physical
		properties, the substance does probably not pose any
		aspiration hazard.
11.11	Other relevant toxicity	Handle in accordance with good industrial hygiene and safet
	information	practice.
11.12	Experience with human expo	<b>sure</b> Health injuries are not known or expected under normal use

39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

# SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID



Conforming to Directive 1907/2006/EC

		Date	April 2025	Page	5
SECTIO	ON 12: ECOLOGICAL INFORMA	TION			
12.1	Acute toxicity		- LC50: 40613 mg/l (O	ncorhynchus my	ykiss; 96 h) (static
		test	•		LCEO: 10240 /l
		-	ohnia and other aquatic riodaphnia Dubia (wate		_
			ae - ErC50: 19000 mg/l		·
		_	een algae); 96 h) (Growt		riciia sabcapitata
			teria - NOEC: > 20000 n		nas putida: 18 h)
			onic toxicity	<i>Si</i> (	, , ,
			iatic invertebrates - NO	EC: 13020 mg/l	(Ceriodaphnia Dubia
		(wa	ter flea); 7 d) (semi-stat	ic test)	
12.2	Persistence and degradabilit	Bio 301	degradability 81 % (ana . F)	erobic; Exposur	e Time: 28 d)(OECD
		Rea	dily biodegradable 96 %	6 (anaerobic; Ex	posure Time: 64
			DECD 306.)		
12.3	Bioaccumulative potential		- 0.09 estimated Low b		·
12.4	Mobility		mated Koc < 1, indicati		l mobility.
12.5	PBT and vPvB assessment		a PBT or vPvB substance		
12.6	Other adverse affects		not flush into surface w	•	
			soil penetration. This su		
		_	ulation (EC) 2037/2000	on substances	that deplete the
		OZO	ne layer.		
ECTIO	DN 13: DISPOSAL CONSIDERAT	ION			
13.1	N 13: DISPOSAL CONSIDERAT  Waste treatment methods	Dis	oosal together with nor		
		Dis dis <sub>l</sub>	oosal required according	g to local regula	tions. Do not let
13.1	Waste treatment methods	Dis disp pro	oosal required according duct enter drains. Cont	g to local regula act waste dispo	itions. Do not let sal services.
		Dis disp pro Em	posal required according duct enter drains. Cont pty contaminated packa	g to local regula act waste dispo aging thoroughl	sal services.  y. They can be
13.1	Waste treatment methods	Dis disp pro Em rec	posal required according duct enter drains. Cont oty contaminated packaycled after thorough an	g to local regula act waste dispo aging thoroughl d proper cleani	sal services.  y. They can be ng.
13.1	Waste treatment methods	Dis disp pro Em rec Pac	posal required according duct enter drains. Cont oty contaminated packa ycled after thorough an kaging that cannot be c	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b	itions. Do not let sal services.  y. They can be ng.
13.1	Waste treatment methods  Contaminated packaging	Dis dis pro Em rec Pac san	posal required according duct enter drains. Cont object on taminated packay cled after thorough an kaging that cannot be contended and the produce manner as the produce of	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b ct.	stions. Do not let sal services.  y. They can be ng. e disposed of in the
13.1	Waste treatment methods  Contaminated packaging  European Waste Catalogue	Dis disp pro Em rec Pac san No	posal required according duct enter drains. Cont oty contaminated packay cled after thorough an kaging that cannot be cone manner as the produwaste code according to	g to local regula act waste dispo aging thoroughl d proper cleaning leaned are to b ct. o the European	stions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can
13.1	Waste treatment methods  Contaminated packaging	Disp disp pro Em rec Pac san No be a	posal required according duct enter drains. Cont onty contaminated packay cled after thorough an kaging that cannot be cone manner as the produces assigned for this produces.	g to local regula act waste dispo aging thoroughl d proper cleaning leaned are to b ct. o the European t, as the intend	stions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the
13.1 13.2	Waste treatment methods  Contaminated packaging  European Waste Catalogue	Dispersion	posal required according duct enter drains. Cont oty contaminated packay cled after thorough an kaging that cannot be cone manner as the produwaste code according to	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b ct. o the European t, as the intend e is established	stions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the
13.1 13.2 13.3	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number	Display display pro Em reconstant No be a assistant the	posal required according duct enter drains. Cont onty contaminated packay cled after thorough an kaging that cannot be come manner as the produce waste code according to assigned for this produce gnment. The waste code according the grant of the code according to a source of th	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b ct. o the European t, as the intend e is established	stions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the
13.1 13.2 13.3	Waste treatment methods  Contaminated packaging  European Waste Catalogue	Display display pro Em reconstant No be a assistant the	posal required according duct enter drains. Cont onty contaminated packay cled after thorough an kaging that cannot be come manner as the product waste code according to assigned for this product gnment. The waste code according to gnment.	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b ct. o the European t, as the intend e is established	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the
13.1 13.2 13.3 SECTIO	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  DN 14: TRANSPORT INFORMAT	Display display pro Em reconstant No be a assist the	posal required according duct enter drains. Controlly contaminated packaged after thorough an kaging that cannot be one manner as the product waste code according to assigned for this product gnment. The waste code regional waste dispose	g to local regula act waste dispo aging thoroughl d proper cleani leaned are to b ct. o the European t, as the intend e is established r.	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  DN 14: TRANSPORT INFORMAT	Display display pro Em reconstant No be a sassithe	posal required according duct enter drains. Controlly contaminated packaged after thorough an kaging that cannot be one manner as the product waste code according the assigned for this product gnment. The waste code regional waste dispose	g to local regular act waste disposact waste disposact waste disposact waste disposact waste disposact waste disposact.  The the European act, as the intender is established act.  Cacking Group N	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3 SECTIO	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  DN 14: TRANSPORT INFORMAT	Display display pro Em reconstant No be a sassisthe CION	posal required according duct enter drains. Control of the control	g to local regular act waste disponant waste d	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3 Not d 14.1	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  ON 14: TRANSPORT INFORMATION AND AND AND AND AND AND AND AND AND AN	Display display pro Em reconstant No be a sassisthe IMDG, and IA UNIT Roa IME	posal required according duct enter drains. Contouty contaminated packaged after thorough an kaging that cannot be cone manner as the product waste code according to assigned for this product gnment. The waste code regional waste dispose ATA  ATA  NO None. Class None. Find & Rail Transport (ADI)  of Not Applicable. ICOA	g to local regular act waste disponant waste d	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3 SECTIO	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  DN 14: TRANSPORT INFORMAT	Display display pro Em reconstant No be a assist the Em Company of	posal required according duct enter drains. Controlly contaminated packaged after thorough an kaging that cannot be one manner as the product waste code according to assigned for this product gnment. The waste code regional waste dispose ATA  NO None. Class None. Fig. Not Applicable. ICOA 174000	g to local regular act waste disponent waste d	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3 Not d 14.1	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  ON 14: TRANSPORT INFORMAT  langerous goods for ADR, RID, EEC Regulations  Export commodity code	Display display pro Emmand recompand san No be a sassification the IMDG, and IMDG and IMDG as 1900 Clas	posal required according duct enter drains. Contour contaminated packaged after thorough an kaging that cannot be one manner as the product waste code according the assigned for this product gnment. The waste code regional waste dispose ATA  NO None. Class None. Find & Rail Transport (ADF) of Not Applicable. ICO AT4000  sification - Polycarbona	g to local regular act waste disposact waste disposact waste disposact waste disposact waste disposact waste disposact.  The the European act, as the intende is established act.  Packing Group Nacking Group Nacki	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with
13.1 13.2 13.3 SECTIO Not d 14.1	Waste treatment methods  Contaminated packaging  European Waste Catalogue Number  ON 14: TRANSPORT INFORMATION AND AND AND AND AND AND AND AND AND AN	Display display display pro Em reconstant No be a sass the IMDG, and IA UNIT Roa IMC 390 Clas 5Kg	posal required according duct enter drains. Controlly contaminated packaged after thorough an kaging that cannot be one manner as the product waste code according to assigned for this product gnment. The waste code regional waste dispose ATA  NO None. Class None. Fig. Not Applicable. ICOA 174000	g to local regular act waste disposact waste disposact waste disposact waste disposact waste disposact waste disposact.  The the European act, as the intende is established act.  Packing Group Nacking Group Nacki	tions. Do not let sal services.  y. They can be ng. e disposed of in the  Waste Catalogue can ed use dictates the in consultation with

39 Hayhill Industrial Estate Barrow upon Soar, Leicestershire LE12 8LD, United Kingdom

### **SAFETY DATA SHEET HEXID A6 HEAT TRANSFER FLUID**



Conforming to Directive 1907/2006/EC

6.7 Date April 2025 6 Issue **Page** 

#### **SECTION 15: REGULATORY INFORMATION**

15.1 Classification Not classified as hazardous to users.

57556 15.2 CAS No. 15.3 Risk or Safety phrases

None 15.4 None

Labelling

#### **SECTION 14: OTHER INFORMATION**

Key literature references and sources for data taken from supplier information and data from the "Database of registered substances" of the European Chemicals Agency (ECHA) were used to create this safety data sheet. Other information - The information provided in this Safety Data Sheet is correct to our knowledge at the date of its revision. The information given only describes the products with regard to safety arrangements and is not to be considered as a warranty or quality specification and does not constitute a legal relationship.

The information contained in this Safety Data Sheet relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.